Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (previously presented) A camera having a removable image bearing medium for camera captured images that includes film or a digital memory comprising:
- (a) a display disposed relative to the removable image bearing medium so that the display is removable from the camera with the removable image bearing medium, such display responding to an applied power source in the camera for displaying images or information related to captured images and continuing to display such image after removal of the display from the camera and no power is applied;
- (b) means for actuating the display and applying the power source to provide images of one or more captured images or information related to such one or more captured images; and
 - (c) the display being positioned for viewing by a user.
- 2. (original) The camera of claim 1 wherein the display includes chiral nematic liquid crystal material.
- 3. (original) The camera of claim 1 wherein the image bearing medium is film and a film cartridge mountable in the camera and includes such film.
- 4. (original) The camera of claim 1 wherein the image bearing medium includes a removable memory card having the digital memory.

- 5. (original) The camera of claim 1 wherein the image captured related information provides an indication of remaining capacity of images to be taken by the camera.
- 6. (original) The camera of claim 1 wherein the image captured related information provides a time or date.
- 7. (original) The camera of claim 1 wherein the image bearing medium displays at least one indication of the status of the camera.
- 8. (original) The camera of claim 1 wherein the image bearing medium communicates an indicia of the capabilities of the display to the camera.
- 9. (original) The camera of claim 7 wherein the camera actuates the display on the image bearing medium to remove camera status indications prior to removal of the image bearing medium from the camera.
- 10. (previously presented) A camera having a removable image bearing medium for camera captured images that includes film or a digital memory comprising:
- (a) a display disposed relative to the removable image bearing medium so that the display is removable from the camera with the removable image bearing medium, such display displaying images or information related to captured images, the display including material which is effective in a first condition in response to a selected applied high voltage applied in the camera for changing the condition of the material to display one or more images or information related to the captured images wherein such material continues to display the one or more images or information after the removal of the high voltage;

- (b) means for actuating the display by selectively applying high voltages to the material to provide one or more images of one or more captured images or information related to such one or more captured images; and
- (c) the display being positioned for viewing by a user either when the display is in the camera or separate from the camera when no power is applied to the display.
- 11. (original) The camera of claim 10 wherein the display includes chiral nematic liquid crystal material.
- 12. (original) The camera of claim 10 wherein the image bearing medium is film and a film cartridge mountable in the camera and includes such film.
- 13. (original) The camera of claim 10 wherein the image bearing medium includes a removable memory card having the digital memory.
- 14. (original) The camera of claim 10 wherein the image captured related information provides an indication of remaining capacity of images to be taken by the camera.
- 15. (original) The camera of claim 10 wherein the image captured related information provides a time or date.
- 16. (original) The camera of claim 10 wherein the image bearing medium displays at least one indication of the status of the camera.
- 17. (original) The camera of claim 10 wherein the actuating means applies pulses of high voltage to the display to cause it to be effective in the first condition and to remain in such condition until pulses of lower voltage are applied.

- 18. (currently amended) The camera of claim 10 further including a display type indicia disposed relative to the image bearing medium and wherein the <u>actuating</u> means includes means for reading such indicia to indicate that the display is acceptable for presenting data by the camera.
- 19. (original) The camera of claim 10 wherein the image bearing medium communicates an indicia of the capabilities of the display to the camera.
- 20. (original) The camera of claim 10 wherein the camera actuates the display on the image bearing medium to remove camera status indications prior to removal of the image bearing medium.
- 21. (previously presented) A camera having a removable image bearing medium for camera captured images that includes film or a digital memory comprising:
- (a) a display removably connected to the removable image bearing medium so that the display is removable from the camera with the removable image bearing medium and the display is removable from the image bearing medium, power being applied to the image bearing medium when in the camera and no power being applied when the display is separate from the camera, such displaying images or information related to captured images, whether in the camera or on the image bearing medium whether inside or outside the camera;
- (b) means for actuating the display to provide images of one or more captured images or information related to such one or more captured images; and
 - (c) the display being positioned for viewing by a user.

- 22. (original) The camera of claim 21 including a battery provided on the removable image bearing medium which provides power for the display when the image bearing medium is removed from the camera.
- 23. (original) The camera of claim 21 wherein the image bearing medium is film mounted in a film cartridge or a memory card.